FBIS-1122/86 25 June 1986

MEMOR	MINIMA	FOR .
MICHINE	MINDUM	run.

Chief, Foreign Networks Division

Office of Communications

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FROM:

Communications Utricer, FBIS

SUBJECT:

Telecommunications Service Request

REFERENCE:

A. FBIS-1103/86 dtd 8 Jan 86 (same subject)

B. TSO D60039/BAAH-01A (same subject)

- 1. The purpose of this memorandum is to request that TSO D60039/BAAH-01A dated 24 March 1986 be amended. An amendment is required in order to: a) upgrade the 300 BPS off-line test circuit between Hancock ASC and Plainfield New Jersey to 600 BPS; b) request a dual access circuit, in addition to the primary circuit to fulfill all developmental requirements prior to formal Category III certification in February 1987 at Plainfield; c) delete the requirement for KG-84A equipment for the test circuits; and d) delay the starting time for the two test circuits from 7 July 1986 to 1 October 1986.
- 2. It is requested that the attached amendment be submitted to DCA as soon as possible in view of the original 7 July starting date.

FOR THE DIRECTOR	, FBIS:

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Attachment

DDS&T/FBIS/DRI

Distribution:
Orig - Addreseee

Y - D/FBIS

1 - C/ESG

1 - C/DRD

1 - C/ADD

1 - GE/SES Staff

1 - C/Comcenter

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1 - Registry

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Request with	communications support outlined below provided in accordance
This me	ssage in 2 parts
PART 1	
101.	
102.	00
103.	AMEND TSR
105.	AUTODIN
106.	011400Z OCT86
107.	HFBE
108.	FB
110.	FULL DUPLEX
111.	600 BS
112.	FULL PERIOD
117.	ENDK
118.	NO
120A.	HANCOCK ASC, HANCOCK FIELD, NEW YORK
120B.	LOCKHEED ELECTRONICS COMPANY, INC. 1501 U.S. HIGHWAY 22 PLAINFIELD, NEW JERSEY 07061 BUILDING 12 (TERMINAL LOCATION-DUAL ACCESS)
121A.	24
121B.	34
122A.	1F
122B.	1A
128.	CLISTOMER WILL PROVIDE CODEX MODEM 24000 WITH OPTION 1-24305 AND OPTION 2-N7278
130A.	
130B.	

1TEM 301	DESCRIPTION Subscriber's Identification Number DCA B-651 will provide this
302	Routing Indicator DCA B-651 will provide this for this test circuit.
303	Mode I.
304	Block-by-Block.
30 5	Unclassified.
306	DE.
307	Test Circuit.
308	Test Circuit.
309	Test Circuit.
310	Blank.
311	Monday - Friday.
312	A Codex 24000 Modem, an Analytics Telecommunications Line Controller (TLC)-100-0 Category I device, a Digital Equipment Corporation (DEC) Model DVP-11 Asynchronous Line Controller and a DEC Model 8600 Computer.
313-318	Blank.
319	Unclassified.
320	Unclassified.
321	Unclassified.
322	Blank.
323	One Set.
324	None.
325	FBIS/Lockheed Electronics Company.
326-327	Blank.
328	50
329	Lockheed Electronics Company, Inc. 1501 U. S. Highway 22 Plainfield, NJ 07061

ITEM	DESCRIPTION (cont'd)
330	Blank.
331	ASCII.
332	JANAP 128.
333	69.
334	Blank.
335	Blank.
336	No.
337-338	Blank.
339	Unclassified.
340	Flash.
341	Blank.
342	Unclassified.
343-354	Blank.
355	No. The terminal equipment will have dual access to two circuits, one at a time. No dual homing is required.
356	Unclassified.
357-361	Unassigned.
362	Blank.
363	Non TEMPEST.
364	Blank.
365	Unassigned.
366	Dedicated.:
367-383	Unassigned.
384-385	Blank.
38 6	ASCII.
387-399	Unassigned.

ITEM

DESCRIPTION (cont'd)

401.

The Purpose of this Amendment is to establish a 600 BPS AUTODIN Circuit Between points given in items 120A and 120B. This circuit will be used for system development testing and AUTODIN Category III certification testing and pretesting of the dual access automated Foreign Broadcast Information Service (FBIS) system consisting of: A Codex 24000 modem, an analytics Telecommunications Line Controller (TLC)-100-0 Category I device, a Digital Equipment Corporation model DVP-11 Asynchronous Line Controller, and a Digital Equipment Corporation model 8600 computer.

PART 2

Same as part 1 except for following:

107.

TBD.